# Table of Contents

Welcome to CALICE ...............................................................................................................................1
  Main Topics ........................................................................................................................................2
  New CALICE User? ............................................................................................................................3
Welcome to CALICE

Developing highly granular calorimetry optimised for particle flow event reconstruction for future energy-frontier electron-positron colliders.

Members of the CALICE Collaboration are encouraged to update these pages.

CALICE condemns by all means the brutal war unleashed on Ukraine by the Russian Government. We are shocked by the atrocities that we have to learn about every day. We salute those who stand with courage against this war, in Ukraine and in Russia. CALICE will remain a place for peaceful international scientific and cultural exchange.

The following measures have been implemented as a reaction by CALICE to the invasion of Ukraine by Russian Military Forces (Status: 4th of May 2022):

- The membership of Russian Institutes in the CALICE Institution Board has been suspended as of 17/3/22 and until further notice.
- Scientists affiliated to Russian institutes cannot represent CALICE at a Conference.
- For the time being, publications will be submitted to CDS, arXiv and journals given only "The CALICE Collaboration", without authors. The rules for the author lists will be reviewed in the future, with the goal of adding authors prior to the publication in journals following peer review.
- Scientists affiliated to Russian institutes cannot present at formal CALICE collaboration meetings.

For the time being, exceptions can be made if the presentation is given in an individual capacity for the CALICE collaboration, without the use of institute logos, institute email addresses or any other elements referencing Russian institutes in the slides.
Next CALICE Collaboration meeting:
Meeting 20 April - 22 April 2022 in Valencia organised by IFIC and online

On January 24th 2022 CALICE has signed the ECFA, NUPECC and APPEC Diversity Charter. The signature form has been accompanied by a letter in which CALICE raises two points that we would like to see clarified in an updated version of the Charter. More information on the Charter and the ECFA, NUPECC and APPEC Diversity Working Group can be found here.

Feedback from CALICE to Questions by ECFA-NuPECC-ApPEC Recognition Working Group (November 2020)

CALICE Letters of Interest to the US Snowmass 2021 Community Study (Instrumentation Frontier/IF6:Calorimetry) are available here.

In November 2018, CALICE has been reviewed by the ECFA Detector R&D Panel. The report by the review panel is available here.

Main Topics

<table>
<thead>
<tr>
<th>Test Beams</th>
<th>The Data Taking, From 2007 Onwards</th>
</tr>
</thead>
<tbody>
<tr>
<td>Software</td>
<td>CALICE-specific and ILC</td>
</tr>
<tr>
<td>Papers</td>
<td>Published and Preliminary Results, guidelines and procedures (see also talks and theses); forthcoming conferences.</td>
</tr>
<tr>
<td>Detectors</td>
<td>Detector Subsystems</td>
</tr>
<tr>
<td>MC Production</td>
<td>Collaboration-wide Simulations</td>
</tr>
<tr>
<td>Data</td>
<td>Data Analysis (see also good runs) Includes analysis tips and examples of useful Marlin processors</td>
</tr>
<tr>
<td>DAQ</td>
<td>DAQ System for the Technical Prototype</td>
</tr>
<tr>
<td>Meetings</td>
<td>Indico</td>
</tr>
</tbody>
</table>
New CALICE User?

How to register and contribute to these pages, and common Wiki tools.

This topic: CALICE > WebHome
Topic revision: r109 - 2022-05-12 - RomanPoeschl